

On page 7, please replace the first paragraph beginning on line 2, with  
the following paragraphs:

-- A first invention is a communication device of a construction machine  
for communicating between the construction machine and a terminal device,  
characterized in that:

A2  
a communication device, which enables communications with said  
terminal device when an electrical connection to a power source is ON, and  
location detecting means for detecting a location of said construction machine  
are provided in said construction machine;

means for turning ON an electrical connection between said power  
source and said communication device when an engine of said construction  
machine is stopped, is provided in said construction machine; and

a time at which the electrical connection between said power source and  
said communication device is turned ON is changed in accordance with the  
location of said construction machine detected by said location detecting  
means.--

Please delete the paragraphs beginning from page 7, line 9, through page  
8, line 14.

Please replace the paragraph beginning at page 8, line 15, with the  
following paragraphs:

A3  
-- Further, a second invention is a communication device of a  
construction machine for communicating between the construction machine  
and a terminal device, characterized in that:

a communication device, which enables communications with said terminal device when an electrical connection to a power source is ON and travel speed computing means for computing a travel speed of said construction machine are provided in said construction machine;

means for turning ON the electrical connection between said power source and said communication device when an engine of said construction machine is stopped, is provided in said construction machine; and a time at which the electrical connection between said power source and said communication device is turned ON is changed in accordance with the travel speed of said construction machine computed by said travel speed computing means.--

Please replace the paragraph beginning on page 8, line 19, with the following paragraphs:

--Further, a third invention is a communication device of a mobile unit constituted such that the mobile unit and a terminal device are connected by communication means enabling mutual transmission and reception, and, in accordance with an input operation performed at said terminal device of requesting mobile unit information related to the mobile unit, a content of a request is sent to the mobile unit, and the mobile unit, which receives the request content, acquires, via a mobile unit, mobile unit information corresponding to the request content and sends the acquired mobile unit information to said terminal device, characterized in that:

*AB*  
detecting means for detecting a specified parameter in the mobile unit is provided in said mobile unit; and

when said detecting means detects that the specified parameter has attained a specified value, specified mobile unit information is sent to said terminal device from said mobile unit.--

---

Please replace the paragraph on page 10, line 5, with the following rewritten paragraph:

*AM*  
-- Further, a fourth invention is according to the third invention, and is characterized in that the above-mentioned detecting means is detecting means for detecting the fact that the engine of the above-mentioned mobile unit was started up, and when the above-mentioned engine is started up, the specified mobile unit information is sent to said terminal device from said mobile unit.--

Please replace the paragraph on page 10, line 10, with the following ]  
rewritten paragraph:

-- Further, a fifth invention is according to the third invention, and is characterized in that the above-mentioned detecting means is detecting means for totaling the engine operating hours of the above-mentioned mobile unit, and when the total value of the above-mentioned engine operating hours either reaches a specified value, or increases by a specified amount, the specified mobile unit information is sent to said terminal device from said mobile unit.--

[ Please replace the paragraph on page 10, line 16, with the following ]  
rewritten paragraph:

*Acl*

-- Further, a sixth invention is according to the third invention, and is characterized in that the above-mentioned detecting means is detecting means for detecting the location of the above-mentioned mobile unit, and when the location of the above-mentioned mobile unit changes, the specified mobile unit information is sent to said terminal device from said mobile unit.--

[ ] Please replace the paragraph on page 10, line 21, and continuing on page 11, with the following rewritten paragraph:

-- Further, a seventh invention is according to the third invention, and is characterized in that the above-mentioned detecting means is detecting means for detecting the relative location of the above-mentioned mobile unit for a set range, and when the relative location of the above-mentioned mobile unit for a set range constitutes a specified relative location, the specified mobile unit information is sent to said terminal device from said mobile unit.--

[ ] Please replace the paragraph on page 11, line 3, with the following rewritten paragraph:

-- Further, an eighth invention is according to the third invention, and is characterized in that the above-mentioned detecting means is detecting means for detecting a drop in voltage of a power source mounted to the above-mentioned mobile unit, and when the voltage of the above-mentioned power source drops below a specified value, the specified mobile unit information is sent to said terminal device from said mobile unit.--

---

Please replace the paragraph on page 11, line 9, with the following rewritten paragraph:

*A5*

-- Further, a ninth invention is according to the third invention, and is characterized in that the specified mobile unit information is sent to said terminal device from said mobile unit only when the content of mobile unit-related data to be sent this time differs from the mobile unit-related data sent the previous time.--

Please replace the paragraphs beginning on page 11, line 19, and continuing to page 12, through line 6, with the following paragraphs:

-- Further, an eleventh invention is a communication device of an operational mobile unit for communicating between a plurality of operational mobile units and a terminal device, characterized in that:

one or more business offices at/from which said plurality of operational mobile units are stored/dispatched, and one or more work sites at which said plurality of operational mobile units are operated, are established;

location detecting means for detecting a location of said operational mobile unit is provided in each operational mobile unit;

*A6*

based on the detection result of said location detecting means and location data for said business office and work site, when said operational mobile unit enters said business office or work site, data stating that this operational mobile unit has entered this business office or work site is sent to said terminal device from this operational mobile unit, and when said operational mobile unit exits from said business office or work site, data stating that this operational mobile unit has exited this business office or work site is sent to said terminal device from this operational mobile unit; and

A6  
based on said sent data, data on the entry/exit of said plurality of operational mobile units to/from said business offices or work sites is managed by said terminal device.--

Please replace the paragraph on page 13, line 1, with the following paragraph:

-- Further, a twelfth invention is according to the eleventh invention, and is characterized in that when the above-mentioned mobile unit exits from any of the areas of the above-mentioned plurality of areas, location data is sent to the above-mentioned terminal device from the above-mentioned mobile unit each time the above-mentioned mobile unit moves a predetermined distance, and, based on the above-mentioned sent location data, data on the movement history of the above-mentioned mobile unit is managed by the above-mentioned terminal device.--

Please add the following new paragraphs on page 17, beginning at line 15:

-- Further, a fifteenth invention is a communication device of a mobile unit for communicating between a mobile unit and a terminal device via a communication satellite, characterized in that:

R8  
a communication device, which enables communications with said terminal device when an electrical connection to a power source is ON and clocking means for clocking timing are provided in said mobile unit, and means for turning ON the electrical connection between said power source and said communication device each time the timing clocked by said